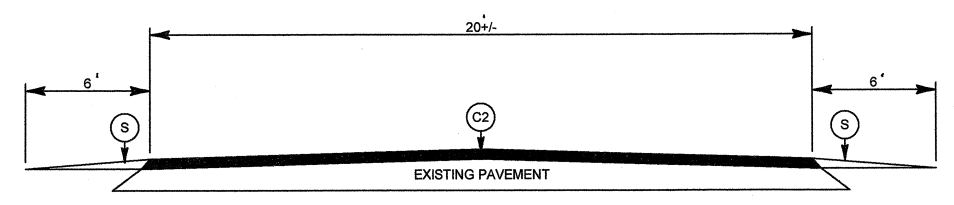
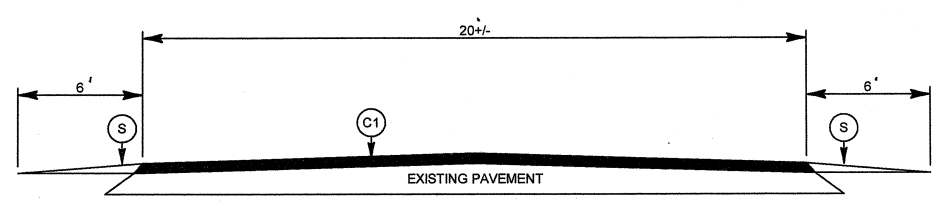


Note: Mill 1 Fill Wheelpath Rutting and Other Distressed
Pavement Areas As directed by the Engineer Using
Items V & D in the pavement schedule (Not Continuous)
(Minimum Width 30")

TYPICAL SECTION NO. 1



TYPICAL SECTION NO. 2



	PROJECT NO.		SHEET NO.	TOTAL SHEETS
	5CR.10351.4, 5CR.20351.4, 5CR.303502.4, ETC.		E12	18
			-	
DEPTH, LENGTH & WIDTH VARIES AS DIRECTED BY THE ENGINEER				
ACBC OR ACSC				
	AS DIRECTED BY THE ENGINEER			
	PAVEMENT SCHEDULE PATCHING EXISTING PAVEMENT			
	PROP. APPROX. 1.5" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B AT AN AVERAGE RATE OF 168 LBS PER SQUARE YARD PROP. APPROX 1.25" ASPHALT CONCRETE SURFACE COURSE, TYPE SF9.5A AT AN AVERAGE RATE OF 138 LBS PER SQ YARD PROP. APPROX. 1.5" ASPHALT CONCRETE SURFACE COURSE, TYPE SF9.5A AT AN AVERAGE RATE OF 165 LBS PER SQ YARD PROP. APPROX 2.5" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 119.0B, AT AN RATE OF 285 LBS PER SQ YARD AS DIRECTED BY ENGINEER			
	L1	CONCRETE SU COURSE, TYPE S9 RATE OF 140 LBS P		
	s	CONT	ONSTRUCTION BY	
	V		AS DIRECTED BY SINEER	
	V1	ENG	O TRAVEL LANE FO AS DIRECTED BY BINEER	1
	DI	CONCRETE INTE TYPE I19.0B, AT AN 257 LBS PER GRANVILLE CO. LI	SQ YARD FROM	OF .